

IOWA DEPARTMENT OF NATURAL RESOURCES AIR QUALITY BUREAU

Initial Notification for Compression Ignition Engines^a

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NESHAP for Reciprocating Internal Combustion Engines40 Code of Federal Regulations (CFR) 63.6580 – 63.6675 (Subpart ZZZZ)

591516

JAN 2 4 2012

APCO

Facility Information

Facility Number (if Facility Name (if different): known): Name of Firm/Company: 52-01-005 University of Iowa Equipment Location - Street: State: City: Zip: 52241 Information Tech Facility, 2263 Old Farmstead Road, UIRP Coralville IA Mailing Address (if different): City: State: Zip: 52242-1922 330 Univesity Services Building **Iowa City** IA Email (if available): Phone number: Person to Contact: 319-335-5122 prasanna-kumar@uiowa.edu Prasanna Kumar

This facility is a	(please choose o	ne):
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Major source: potential or actual	emissions greater	than 10 tons of	f any single ha	azardous air pollutant
(HAP) or 25 tons of a combination	of HAP			

Area source: potential and actual emissions below major source levels

Identification of Standard

Yes, this facility is subject to 40 CFR Part 63, Subpart ZZZZ, National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines (RICE NESHAP):

^aThis is an example of the type of information that must be submitted to fulfill the Initial Notification requirement of 40 CFR 63, Subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

Engine Data

Emission Unit Number	Emission Unit Description	Is this an emergency engine?	Construction Date	Engine Model Year	Brake Horsepower (bhp)
EU-290- GEN-1	ITF Generator	YES	May 2011	2010	3056
	1 A1			.NII	

Existing units: Initial notifications are required to be submitted by August 31, 2010 for the following:

Area sources:

Non-emergency engines > 300 bhp, installed before June 12, 2006

Major sources:

Non-emergency engines > 500 bhp, installed before December 19, 2002, and

Non-emergency engines > 100 and ≤ 500 bhp, installed before June 12, 2006

New units: Initial notifications are required to be submitted within 120 days of startup for the following:

Major sources: All engines > 500 bhp installed on or after December 19, 2002

Signature

		Responsible Official Certification		Maria.			
\boxtimes	I certify the truth, accuracy, and completeness of this notification.						
Responsible Official Name		Responsible Official Signature	Date		,		
Doug	las K. True	Lante Ju	l	17	12		

Submit this notification to the following agencies:

- Director, Air and Waste Management Division, U.S. Environmental Protection Agency, 901 N. 5th Street, Kansas City, KS 66101
- NESHAP Coordinator, Iowa Department of Natural Resources, 7900 Hickman, Suite 1; Windsor Heights, IA, 50324
- If the facility is located in either Linn County or Polk County, this notification shall <u>also</u> be submitted to the appropriate county office:

Polk County Public Works – Air Quality Division 5885 NE 14th Street; Des Moines, IA 50313

Linn County Public Health - Air Quality Division 501 13th Street NW; Cedar Rapids, IA 52405



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Facility Information

Name of Firm/Company:	Facility Name (if different):			Facility Number (if known):	
				50.01.005	
University of Iowa				52-01-005	2 22 2
Equipment Location - Street:		City:		State:	Zip:
College of Public Health, 105 River Street, University of Iowa		Iowa City		IA	52242
Mailing Address (if different):		City:		State:	Zip:
330 Univesity Services Building		Iowa City		IA	52242- 1922
Person to Contact:	Phone number: Email (Email (if avai	if available):	
Prasanna Kumar	319-335-5122	prasanna-kumar@uiowa.edu		edu	

This	facility	is a	(please	choose	one)	
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(HAP) or 25 tons of a combination of HAP		

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Identification of Standard

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Engine Data

Emission Unit Number	Emission Unit Description	Is this an emergency engine?	Construction Date	Engine Model Year	Brake Horsepower (bhp)
EU-075- GEN-1	COPH Generator	YES	OCT 2010	2008	755
	20110				

Existing units: Initial notifications are required to be submitted by August 31, 2010 for the following:

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